## WHAT IS CLAIMED IS:

A system for controlling an exterior television antenna comprising:
 an amplifier circuit mounted on a building exterior with said exterior television

 antenna and connected to said television antenna; and

a control line extending into an interior of said building, said control line being connected to said amplifier circuit for controlling a gain of said amplifier circuit.

- 2. The system of claim 1, wherein said control line is connected to a television which outputs a control signal on said control line to control said amplifier circuit.
- 3. The system of claim 2, wherein said television outputs said control signal based on a channel being tuned by said television.
- 4. The system of claim 1, wherein said control line is connected to a control unit that is connected to a television and outputs a control signal on said control line to control said amplifier circuit.
- 5. The system of claim 4, wherein said control unit outputs said control signal based on a channel being tuned by said television.
- 6. The system of claim 1, wherein said control line also provides power for said amplifier circuit.
- 7. The system of claim 6, wherein said control line carries a control signal which is a direct current (DC) voltage signal comprising a voltage to power said amplifier circuit plus an additional voltage that varies to indicate a desired gain of said amplifier circuit.

8. The system of claim 1, further comprising a signal line connected to said amplifier circuit for transmitting an amplified signal from said antenna to a receiving device in said building;

wherein said control line is sheathed with said signal line.

- 9. The system of claim 1, wherein said amplifier circuit comprises a voltage controlled amplifier, wherein said amplifier receives power and a voltage controlling a gain of said amplifier over said control line.
  - 10. The system of claim 1, wherein said amplifier circuit comprises: an attenuator connected to and controlled by said control line; and an amplifier,

wherein said attenuator selectively attenuates a signal from said antenna before providing that signal to said amplifier.

- 11. The system of claim 10, wherein said attenuator is voltage controlled.
- 12. The system of claim 11, wherein said control line also provides power for said amplifier circuit.
  - 13. The system of claim 1, wherein:

said exterior television antenna comprises two or more antenna elements differently oriented;

said amplifier circuit further comprising a controller connected to said control line and an amplifier; and

said controller selectively provides signals from said antenna elements to said amplifier in response to a control signal on said control line to adjust a polarity of said antenna.

- 14. The system of claim 13, wherein said controller also selectively attenuates signals from said antenna elements based on said control signal to adjust an effective gain of said amplifier.
  - 15. The system of claim 1, wherein:

said exterior television antenna comprises two or more antenna elements differently oriented;

said amplifier circuit further comprises two or more amplifiers connected to respective antenna elements; and

said control line provides independent control signals to said amplifiers to selectively adjust a gain of each of said amplifiers to adjust a polarity of said antenna.

- 16. The system of claim 15, wherein said amplifier circuit further comprises a summer for combining signals from said two or more amplifiers.
- 17. The system of claim 1, further comprising a motor for selectively rotating said antenna.
- 18. A method for controlling an exterior television antenna comprising: selectively amplifying a signal from said television antenna with an amplifier circuit mounted on a building exterior with said exterior television antenna; and

a control line extending into an interior of said building, said control line being connected to said amplifier circuit for controlling a gain of said amplifier circuit.

- 19. The method of claim 18, further comprising: generating a control signal with a television to which said control line is connected; and outputting said control signal on said control line to control said amplifier circuit.
- 20. The method of claim 19, further comprising generating said control signal based on a channel being tuned by said television.

- 21. The method of claim 18, further comprising:
- generating a control signal with a control unit to which said control line is connected, said control unit being connected to a television; and

outputting said control signal on said control line to control said amplifier circuit.

- 22. The method of claim 21, wherein said control signal is based on a channel being tuned by said television.
- 23. The method of claim 18, further comprising providing power for said amplifier circuit over said control line.
- 24. The method of claim 23, wherein said control line carries a control signal which is a direct current (DC) voltage signal comprising a voltage to power said amplifier circuit plus an additional voltage that varies to indicate a desired gain of said amplifier circuit.
- 25. The method of claim 18, further comprising:
  transmitting an amplified signal from said antenna to a receiving device in said
  building over a signal line connected to said amplifier circuit; and
  sheathing said control line with said signal line.
- 26. The method of claim 18, wherein said amplifier circuit comprises a voltage controlled amplifier, said method further comprising providing power and a voltage controlling a gain of said amplifier over said control line.
- 27. The method of claim 18, further comprising selectively attenuating a signal from said antenna before providing that signal to an amplifier of said amplifier circuit to control an effective gain of said amplifier.
- 28. The method of claim 27, wherein said attenuating is performed with a voltagecontrolled attenuator controlled via said control line.

- 29. The method of claim 28, further comprising providing power for said amplifier circuit over said control line.
  - 30. The method of claim 18, wherein:

said exterior television antenna comprises two or more antenna elements differently oriented; and

said method further comprising selectively providing signals from said antenna elements to an amplifier of said amplifier circuit in response to a control signal on said control line to adjust a polarity of said antenna.

- 31. The method of claim 30, further comprising selectively attenuating signals from said antenna elements based on said control signal to adjust an effective gain of said amplifier.
  - 32. The method of claim 18, wherein:

said exterior television antenna comprises two or more antenna elements differently oriented;

said amplifier circuit further comprises two or more amplifiers connected to respective antenna elements; and

said method further comprising independently controlling said amplifiers to selectively adjust a gain of each of said amplifiers to adjust a polarity of said antenna.

- 33. The method of claim 18, further comprising selectively rotating said antenna.
- 34. A system for controlling an exterior television antenna comprising:
  amplifying means for selectively amplifying a signal from said television antenna, said
  amplifying means being mounted on a building exterior with said exterior television antenna;
  and

control means for controlling a gain of said amplifying means, said control means comprising a receiving device inside said building.

- 35. The system of claim 34, wherein said receiving device comprises a television that generates a control signal for said amplifying means.
- 36. The system of claim 35, wherein said control signal is based on a channel being tuned by said television.
- 37. The system of claim 34, wherein said receiving device comprises a control unit connected to a television, said control unit generating a control signal for said amplifying means.
- 38. The system of claim 37, wherein said control signal is based on a channel being tuned by said television.
- 39. The system of claim 34, wherein said control means further comprise means for providing power for said amplifying means.
- 40. The system of claim 39, wherein said control means comprise a control line that carries a control signal which is a direct current (DC) voltage signal comprising a voltage to power said amplifier circuit plus an additional voltage that varies to indicate a desired gain of said amplifying means.
- 41. The system of claim 34, wherein said amplifying means comprise a voltage controlled amplifier, said control means further comprising means for providing power and a voltage controlling a gain of said amplifier.
- 42. The system of claim 34, wherein said control means further comprise means for selectively attenuating a signal from said antenna before providing that signal to an amplifier of said amplifying means to control an effective gain of said amplifier.

- 43. The system of claim 42, wherein said means for attenuating comprise a voltage-controlled attenuator.
  - 44. The system of claim 34, wherein:

said exterior television antenna comprises two or more antenna elements differently oriented; and

said control means further comprise means for selectively providing signals from said antenna elements to an amplifier of said amplifying means in response to a control signal to adjust a polarity of said antenna.

45. The system of claim 34, wherein:

said exterior television antenna comprises two or more antenna elements differently oriented:

said amplifying means further comprise two or more amplifiers connected to respective antenna elements; and

said control means further comprise means for independently controlling said amplifiers to selectively adjust a gain of each of said amplifiers to adjust a polarity of said antenna.

- 46. The system of claim 34, further comprising means for selectively rotating said antenna.
  - 47. A system for controlling a television antenna comprising:

an amplifier circuit mounted with said television antenna and connected to said television antenna, wherein said television antenna is connected to, but located away from, a receiving device; and

a control line connected to said amplifier circuit for controlling a gain of said amplifier circuit based on a channel being tuned by said receiving device.

48. The system of claim 47, wherein said control line is connected to a television which outputs a control signal on said control line to control said amplifier circuit.

- 49. The system of claim 47, wherein said control line is connected to a control unit that is connected to a television.
- 50. The system of claim 49, wherein said control unit outputs said control signal based on a channel being tuned by said television.
- 51. The system of claim 47, wherein said control line also provides power for said amplifier circuit.
- 52. The system of claim 51, wherein said control line carries a control signal which is a direct current (DC) voltage signal comprising a voltage to power said amplifier circuit plus an additional voltage that varies to indicate a desired gain of said amplifier circuit.
- 53. The system of claim 47, further comprising a signal line connected to said amplifier circuit for transmitting an amplified signal from said antenna to said receiving device;

wherein said control line is sheathed with said signal line.

- 54. The system of claim 47, wherein said amplifier circuit comprises a voltage controlled amplifier, wherein said amplifier receives power and a voltage controlling a gain of said amplifier over said control line.
  - 55. The system of claim 47, wherein said amplifier circuit comprises: an attenuator connected to and controlled by said control line; and an amplifier,

wherein said attenuator selectively attenuates a signal from said antenna before providing that signal to said amplifier.

56. The system of claim 55, wherein said attenuator is voltage controlled.

## 40000-0052 (50T5727.01)

- 57. The system of claim 56, wherein said control line also provides power for said amplifier circuit.
  - 58. The system of claim 47, wherein:

said television antenna comprises two or more antenna elements differently oriented; said amplifier circuit further comprising a controller connected to said control line and an amplifier; and

said controller selectively provides signals from said antenna elements to said amplifier in response to a control signal on said control line to adjust a polarity of said antenna.

- 59. The system of claim 58, wherein said controller also selectively attenuates signals from said antenna elements based on said control signal to adjust an effective gain of said amplifier.
  - 60. The system of claim 47, wherein:

said television antenna comprises two or more antenna elements differently oriented; said amplifier circuit further comprises two or more amplifiers connected to respective antenna elements; and

said control line provides independent control signals to said amplifiers to selectively adjust a gain of each of said amplifiers to adjust a polarity of said antenna.

- 61. The system of claim 60, wherein said amplifier circuit further comprises a summer for combining signals from said two or more amplifiers.
- 62. The system of claim 47, further comprising a motor for selectively rotating said antenna.